

APPENDIX A

TOWN OF NORTH HAMPTON

EXCAVATION APPLICATION FORM

Introduction: Pursuant to RSA 155-E, the following application must be submitted to the Regulator to obtain an Excavation Permit. Prior to issuance of a permit, the Regulator shall determine that the provisions of RSA 155-E, these Regulations, and other applicable regulations or ordinances are met. Submit completed application together with fees and additional required information to:

- a. Chairman, Planning Board
Town Office
North Hampton, New Hampshire 03862

and

- b. Chairman, Conservation Commission
Town Office
North Hampton, New Hampshire 03862

2. Date of submission

3. Name of owner/applicant

Address(mailing)

4. Location of proposed/existing excavation (municipality, nearest roads, other locational information, tax map and lot #).

5. Tax map and lot number, name and address of all abutters (see definition). Names must be current, based on Town records, five days prior to the submission of the application. (List below or attach separate sheet and show clearly on plan).

6. State permits required and obtained (if applicable):

WSPCD (RSA 485-A:17)
Wetland Board (RSA 482-A)
State Highway Department (Access Permit, RSA 249:13-18)
State Pit Agreement (per NHDOT Standard Specifications for
Road and Bridge Construction, Section 106)

7. Excavation/Reclamation Plan; this information is to be submitted as plans attached to this application.

a. Site surveyed by a Registered Land Surveyor, to establish an accurate bas map showing boundary lines, topography, and significant features.

b. Excavation Plan to show:

property lines
existing topography
limits of excavation
excavation depths (excavated topography)
total area of excavation in acres
access road(s) and intersection with town or state highways
vegetation buffer
abutters names and addresses
distances from excavation limits to property lines
schedule of excavation volumes; phasing of excavation (areas and dates)
test pit groundwater elevations
topsoil storage area
drainage improvements (if necessary)
photographs of existing conditions

c. Reclamation Plan to show:

reclamation topography
soil conditioning specifications
seeding and mulching specifications
plant materials/quantities/sizes
phasing of reclamation (areas and dates)
sections showing existing, excavated and reclaimed topography

8. Hauling Information:

- a. Routes to be utilized
- b. Frequency of truck traffic over routes
- c. Size and weight of trucks used

9. Fees: \$ 50.00 application fee
 \$ 4.00 per abutter identified in #5
 \$ 300.00 engineering, professional review costs

10. Reclamation Bond:

A reclamation bond shall be required prior to the issuance of an excavation permit. The bond amount is established by multiplying the excavation pit surface, or approved phase acreage by \$5,000 per acre. All bonding must comply with Appendix D.

11. An excavation permit will be valid for a period of one (1) year. An application for permit renewal must be submitted to the regulator by the owner if excavation is to be continued beyond the termination date. The renewal application must identify and adjust all information contained in the original application that no longer is effective for the removal period.

This is to certify that the information contained in this application is completed and true to the best of my knowledge.

Submitted by:

Signature: _____
(owner, designee)

Date: _____